WHAT IS CLAIMED IS:

5

10

15

20

1. A detachable audio video media playing/displaying apparatus, comprising:

a media-accessing device including a first I/O port;

a displaying module including

a fixing base for receiving the media-accessing device, the fixing base including a second I/O port for being connected to the first I/O port, and

a monitor capable of being opened or closed relative to the fixing base; and

a locking apparatus for fixing the media-accessing device on the displaying module when the media-accessing device is combined with the displaying module;

wherein the media-accessing device is detachable from the displaying module, and the media-accessing device outputs signals to the monitor via the first and the second I/O ports when the media-accessing device is put into the fixing base and combined with the displaying module.

- 2. The apparatus according to claim 1, wherein the fixing base has a controlling button, which can control the media-accessing device via the second I/O port.
- 3. The apparatus according to claim 2, wherein the controlling button is a lock button.

- 4. The apparatus according to claim 2, wherein the controlling button is a power button.
- 5. The apparatus according to claim 1, wherein the locking apparatus comprises a locking piece at a front of the fixing base, and a groove on the media-accessing device.

5

10

15

- 6. The apparatus according to claim 5, wherein the locking piece is engaged with the groove when the media-accessing device is combined with the displaying module, and the media-accessing device can be taken from the displaying module when the locking piece is pressed off the groove by hand.
- 7. The apparatus according to claim 1, wherein the media-accessing device is a portable DVD player.
- 8. The apparatus according to claim 1, wherein the media-accessing device is a Personal Digital Assistant (PDA).
- 9. The apparatus according to claim 1, wherein the media-accessingdevice is a TV tuner.
 - 10. The apparatus according to claim 1, wherein the monitor is a liquid crystal displayer (LCD).

11.A detachable audio video media playing/displaying apparatus, comprising:

a portable DVD player including a first I/O port;

a displaying module including:

5

10

15

20

25

a fixing base for receiving the portable DVD player, the fixing base including

a second I/O port for being connected to the first I/O port, and

a battery for supplying power to the displaying module;

a monitor capable of being opened or closed relative to the fixing base; and

a locking apparatus for fixing the portable DVD player on the displaying module when the portable DVD player is combined with the displaying module;

wherein the portable DVD player is detachable from the displaying module, and DVD films can be played on the monitor via the first and the second I/O ports when the portable DVD player is put into the fixing base and combined with the displaying module.

- 12. The apparatus according to claim 11, wherein the fixing base has a controlling button, which can control the portable DVD player via the second I/O port.
- 13. The apparatus according to claim 12, wherein the controlling button is a lock button.

- 14. The apparatus according to claim 12, wherein the controlling button is a power button.
- 15. The apparatus according to claim 11, wherein the portable DVD player has an upper cover.

5

10

15

- 16. The apparatus according to claim 15, wherein the upper cover of the portable DVD player can be opened or closed when the DVD player is combined with the displaying module and the monitor is opened.
- 17. The apparatus according to claim 11, wherein the portable DVD player has a tray for receiving a DVD, which can be drawn out and pushed back at one side of the fixing base.

18. The apparatus according to claim 11, wherein the battery supplies power for the portable DVD player as well as the displaying module.